DAVID FEATHER

432-741-2294 | Rio Rancho, NM 87144 | david.feather75@gmail.com

ENVIRONMENTAL, HEALTH & SAFETY

A U.S. Navy veteran with extensive military and civilian EHS/HES and staff management experience. Background includes air permitting, environmental, health and safety compliance, inspections, permitting and hazardous waste management/disposal. Adept at developing and implementing processes and procedures to streamline operations, train staff and mitigate risk. Hold bachelor and master degrees.

TECHNOLOGY & EQUIPMENT

AS400 MS Office FLIR Camera Certified ProMax ASSP Safety Management I&II

EXPERIENCE

NEW MEXICO ENVIRONMENTAL DEPARTMENT AIR QUALITY BUREAU | Santa Fe, NM 07/2020 to Present Permitting Programs Manager 02/2022 to Present Reports Unit Manager 07/2020 to 2/2022

- Manage and instruct personnel inspecting facility records, and reports for compliance with state and federal regulations.
- Investigated public complaints on air quality matters on both permitted and unpermitted facilities, and investigated asbestos matters within the state of New Mexico.
- Reviewed New Source and Title V Air Permits to ensure conditions were enforceable and met applicable state and federal requirements.

APACHE CORPORATION | Midland, TX

2014 to 03/2020

EHS Supervisor

- Designed and implemented an LDAR program to meet the requirements of NSPS OOOOa and Texas Non-Rule Standard Permitting.
- Implemented permitting to reduce recordkeeping and reporting burdens of tank batteries for NSPS OOOO Group II Storage Vessels.
- Created monitoring and recordkeeping to comply with the provisions of NSPS OOOO Group I/II requirements for Storage Vessels
- Implemented a Startup/Shutdown/Maintenance plan to comply with Texas/New Mexico Air permitting requirements for Tank Batteries and field compression.

AKA ENERGY-FRONTIER FIELD SERIVCES | Artesia, NM

2009 to 2014

EHS Compliance Specialist

- Directed and reviewed the work of consultants in preparing construction and operating permit applications for major permit modifications of new and existing facilities.
 - Performed research, reviewed draft permits and negotiated conditions with NMED Air Quality Bureau when requirements overburdened operational personnel or did not address equipment properly.
- Maintained knowledge of all applicable existing and proposed air quality regulations.
 - o Established monitoring and recordkeeping strategies and provided interpretation and technical advice.
- Recommended and implemented improvements in processes, operating procedures, and management systems to ensure compliance with applicable environmental requirements.
 - Worked closely with operations to ensure changes in operating parameters, equipment and practices maintained compliance with air quality regulations.
- Investigated and responded to environmental incidents (spills, releases, NOVs, and complaints).

NMED EIB Exhibit 28

• Participated in ASSE and GPA to share and learn best industry practices, build relationships, and promote the company's interest.

NEW MEXICO ENVIRONMENTAL DEPARTMENT AIR QUALITY BUREAU | Roswell, NM 2008 to 2009 Environmental Compliance Scientist

- Inspected facility equipment, records, and personnel for compliance with state and federal regulations.
- Investigated public complaints on air quality matters on both permitted and unpermitted facilities, and investigated asbestos matters within the southeastern quadrant of New Mexico.
- Reviewed New Source and Title V Air Permits to ensure conditions were enforceable and met applicable state and federal requirements.

U.S. ARMY | New Mexico

2004 to 2007

Awarded the Army Achievement Medal for expediting the requisitioning and distribution of supplies in a 24/7 operation during annual training for the NM Guard in a manner that was beyond all set standards.

Range Operations Supervisor (Heavy Equipment Operations)

- Operation Katrina Cleanup -- Coordinated with EPA in abatement of asbestos materials, protecting personnel exposed to mold, and obtained permission from EPA to burn dangerous buildings down.
- Oversaw demolition projects at weekend training site: obtained city/county clearances, managed and trained personnel involved in asbestos abatement, and ensured appropriate disposal of materials.
- Organized and managed training facilities and ranges, including: issuance, transportation, storage, and disposal of ammunition, training grounds management, and impact on training facilities.
- Inspected facilities for compliance with federal, state, and local ordinances and environmental regulations.

Supply Technician / Property Accounting Management

- Managed petroleum product storage, issuance, and usage.
- Implemented a hazardous materials standard operating procedure (SOP) including safe storage of materials to ensure compliance with US Army Standard Regulations.

U.S. NAVY | Virginia, Oklahoma & New Mexico

1993 to 2004

Aviation Storekeeper Second Class Petty Officer

- Awarded the Navy Achievement Medal for reducing administrative hours 66% by developing a data management system for a Naval Reserve Unit by converting MS Word files to Access database files.
- Managed aviation materials (flight clothing, fuels, petroleum lubricants, paints, primers, and cleaning materials) to ensure compliance with supply handling, accounting procedures, and federal regulations.
- Ensured safe handling of hazardous materials afloat and ashore.

EDUCATION

MS, Accountancy BS, Business Management E-Business University of Phoenix